

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

Claims 1-24. (Cancelled)

25. (Previously Presented) An electronic camera comprising:  
a display for displaying an image of a subject;  
a detector for detecting environment light; and  
a corrector for correcting an image displayed on said display by changing a display characteristic of the image displayed on said display in accordance with a state of the environment light detected by said detector;  
wherein said corrector increases contrast in an image displayed on said display and decreases brightness of an image displayed on said display as brightness of said environment light increases.

26. (Currently Amended) An electronic camera according to claim 25, further comprising an ocular for ~~making the enabling a user to see~~ visually recognize an image displayed on said display.

27. (Previously Presented) An electronic camera according to claim 25, further comprising an image pickup device for capturing an image of a subject,  
wherein said detector detects brightness of environment light from exposure time, incident light amount, and sensitivity of said image pickup device.

28. (Previously Presented) An electronic camera according to claim 25, further comprising an image pickup device for capturing an image of a subject,  
wherein said detector is a sensor different from said image pickup device.

Application No. 09/834,165  
Amendment dated June 14, 2005  
Reply to Office Action of March 4, 2005

29. (Previously Presented) An electronic camera comprising:  
a display for displaying an image of a subject;  
a detector for detecting environment light; and  
a corrector for correcting an image displayed on said display by changing a display characteristic of the image displayed on said display in accordance with a state of the environment light detected by said detector,  
wherein said corrector changes hue of an image displayed on said display in the direction same as hue of said environment light.

30. (Currently Amended) An electronic camera according to claim 29, further comprising an ocular for ~~making the enabling a user to see visually recognize~~ an image displayed on said display.

31. (Currently Amended) An electronic camera according to claim 29, wherein said detector detects said environment light based on the result of adjustment obtained by a white balance adjusting circuit.

32. (Withdrawn) An electronic camera comprising:  
a first display capable of electrically displaying a captured image;  
a second display capable of electrically displaying a captured image in a display mode different from that of said first display;  
a detector for detecting a state of environment light; and  
a controller for changing a display state of at least one of said first and second displays in accordance with the state of the environment light detected by said detector;  
and  
a discriminator for discriminating whether or not brightness of said environment light is higher than a predetermined value,  
wherein when it is discriminated by said discriminator that the brightness of said environment light is higher than said predetermined value, said controller displays

Application No. 09/834,165  
Amendment dated June 14, 2005  
Reply to Office Action of March 4, 2005

indication on said second display to notify the user to change said first display to a displayable state.

33. (Withdrawn) An electronic camera according to claim 32, wherein said first display has an ocular for making the user visually recognize an image displayed.

34. (Withdrawn) An electronic camera according to claim 32, further comprising an image pickup device for capturing an image of a subject, wherein said detector detects brightness of environment light from exposure time, incident light amount, and sensitivity of said image pickup device.

35. (Withdrawn) An electronic camera according to claim 32, further comprising an image pickup device for capturing an image of a subject, wherein said detector is a sensor different from said image pickup device.

36. (Withdrawn) An electronic camera capable of emitting flash light with which a subject is irradiated, comprising:  
an image pickup device for capturing an image of the subject;  
a first display capable of electrically displaying the image of the subject captured by said image pickup device;  
a second display capable of electrically displaying the image of the subject captured by said image pickup device in a display mode different from that of said first display;  
a detector for detecting environment light;  
a determiner for determining whether or not it is necessary to emit flash light based on the result of detection obtained by said detector; and  
a controller for controlling display on said first and second displays,  
wherein when said determiner determines that it is necessary to emit said flash light, said controller displays the image of the subject irradiated with said flash light onto said first display, and displays the image of the subject captured by said image pickup device onto said second display in predetermined cycles.

37. (Withdrawn) An electronic camera according to claim 36, wherein said first display has an ocular for making the user visually recognize an image displayed.

38. (Withdrawn) An electronic camera according to claim 37, wherein said controller displays the image of the subject irradiated with said flash light onto said first display for a predetermined period.

39. (Withdrawn) An electronic camera comprising:  
a first display capable of electrically displaying a captured image;  
a second display capable of electrically displaying the captured image in a display mode different from that of said first display;  
a detector for detecting environment light;  
a comparator for comparing brightness of said environment light detected by said detector with a predetermined value; and  
an adjuster for adjusting a gain of an image displayed on said first display and a gain of an image displayed on said second display,  
wherein said adjuster amplifies the image displayed on said first display by a first gain and amplifies the image displayed on said second display by a second gain different from said first gain, based on the result of comparison obtained by said comparator.

40. (Withdrawn) An electronic camera according to claim 39, wherein said first display includes an ocular for making the user visually recognize an image displayed.

41. (Withdrawn) An electronic camera according to claim 40, wherein when the result of comparison obtained by said comparator shows that brightness of said environment light is lower than said predetermined value, said adjuster adjusts said first gain to a value higher than said second gain.

42. (Withdrawn) An electronic camera according to claim 40, wherein when the result of comparison obtained by said comparator shows that brightness of said

Application No. 09/834,165  
Amendment dated June 14, 2005  
Reply to Office Action of March 4, 2005

environment light is higher than said predetermined value, said adjuster adjusts said first gain to a value lower than said second gain.